COURSE SYLLABUS Summer 2017

SAHE&T Department		C 101 se No.	Introductior	to Compute Course Title	rs (CRN 2024)
3 hrs Credit Hrs.	# le	.5 cture week	1.5 # lab hrs./week		
Prepared by			E llen S. Kramer Faculty Member		May 20, 2017 Date
Course prerequisite	es:	Hands o	n familiarity with com	puters.	
Course Location (b Meeting time (days/hours):	ldg/roon	n #): Mon - S	Online un		
Course Description: This course prepare	es studen	ts to use t	he computer as a prod	luctivity tool.	It offers both Mac and

PC users essential computer skills for personal and professional applications. The fundamentals of information technology concepts, operating systems functions, cloud computing, and computer security are covered. Students will complete hand-on projects using popular productivity software that include word processing, spreadsheet, database, and presentation applications. Also included are topics in Web design, Internet basics, information literacy, and productivity apps. Students will gain knowledge to be well-informed consumers of computer technology. <u>Recommended:</u> Students taking this course should possess hands-on familiarity with computers. CSC*095 Basic Computer Skills course is recommended for students who do not possess the requisite computer skills.

Prerequisite: None

Scope of Course:

Introduction of Computers covers a range of topics that will help today's students gain mastery of today's technology. In order to be computer literate, students will need to be able to utilize productivity apps such as OneNote, in additional to the traditional Office applications like Word and Excel. This course will begin with an introduction to the productivity apps that are popular for school and work: OneNote, Sway, and Mix. Next, students will learn about the various parts of the computer and how they work together or process information. The course also focuses on computer software, networking, security, and cloud computing. Fundamentals of the Windows 10 operating system, virus protection, and backup are also covered and students learn several techniques for keeping computers well maintained. The Internet is an extremely important part of modern computing and students learn about its origin, infrastructure, and many resources. Cloud Computing and web page development are also explored.

The course also provides in depth training on the Microsoft Office Suite of software applications: Word, Excel, Access, and PowerPoint. Projects are completed in each application and popular features are fully explored. Students also learn how to create a simple Web page. This course is offered in both PC and Mac classroom environments.

Program/Discipline Learning Outcomes Contained in Course:

The goal of the Science Allied Health Engineering and Technology (SAHE&T) Division is to incorporate the following learning outcomes into each course:

- Written and oral communication skills
- · Interpersonal skills and awareness
- Teamwork, team-building, and project focus
- Knowledge of ethical and legal business behavior
- Personal productivity and organizational skills
- Critical thinking, problem solving, and analytical skills

Importance of Course in Program/Discipline:

- · Flexibility and adaptive to change
- Understand process management
- Awareness and respect for other perspectives
- Flexibility and adaptive to change
- Ability to understand your customer
- Global awareness and diversity

CSC101 – Introduction to Computers is a very important component of the SAHE&T Division. In today's highly competitive and technologically advanced society, good computer skills are an imperative. Students in CSC101 are able to acquire and/or refine their computer skills. The ability to efficiently research and extract information from the Internet, resolve technical issues, and use software to enhance productivity are all skills that will serve the students in both academic and professional careers. Knowledge of the Microsoft Office Suite of software application is highly desirable in today's workplace. The course gives a very practical technical foundation on which students can build more advanced expertise.

Learning Outcomes:

The goal of CSC101 is to provide each student with a basic level of computer proficiency. The following list describes the learning outcomes that support this overall goal:

- Explore productivity apps: OneNote, Sway, and Mix
- Examine the basics of the personal computer, the Internet, the World Wide Web, and email
- Explore PC and LAN hardware components
- Differentiate between application software and system software
- Examine Internet resources
- Explore Windows 10 and Mac operating systems
- Practice file management techniques
- Demonstrate knowledge of:
 - o WORD
 - EXCEL
 - ACCESS
 - POWERPOINT
 - o E-Mail
 - Search Engines
- Develop vocabulary of technical terms
- Explore Cloud Computing

Textbooks and other required readings/computer software/materials/library reserve room: These books are available as a bundled package in the book store or can be purchased separately.

OPTIONS FOR TEXTBOOK:

Option 1: PAPER BOOK and ACCESS CODE BUNDLE: New Perspectives on Microsoft® Office 365 Office 2016, Introductory - ISBN 978-133-721-2878 [This includes access to MindTap]

Option 2: E-BOOK and ACCESS CODE BUNDLE: ISBN: 978-130-588-0023. Students will be **required** to complete, and turn in, assignments using the MindTap online portal.

You may order online using this link in your browser: http://mxcc-shop.com/

If you have any other textbook questions, please check with the bookstore staff (860-346-4490).

Please note that the text is used extensively for completing project work and for reading/study assignments. Unless you are extremely comfortable using split screen and e-texts, I strongly recommend you purchase OPTION1. OPTION 1 includes a paper book, e-book access and an access code. Minimally, students must purchase OPTION 2 which includes the e-book and access code only. Students will be **required** to complete, and turn in, assignments using the MindTap online portal and cannot pass the course without it.

SOFTWARE:

NOTE: Microsoft **OFFICE 365** is available for students **FREE of charge**. **For PC users:** The Office 365 software will download the Office 2016 Suite for PCs– Word, Excel, PowerPoint, Access

For Mac users: The Office 365 software will download the Office 2016 Suite for Macs – Word, Excel, PowerPoint. (Macs do not have the Access software). If you are a Mac user, you will need to have PC access as well to complete the Access software assignment. You may also have challenges with some of the graded assignments. It is highly recommended to have PC access. MxCC labs and the library have PCs that are fully loaded with the Office 2016 software.

Installing Office 365: Students needing help with installing the Office 365 software may come to the Technology Center located in Snow Hall Room 512 for assistance. The Technology Center is open Monday to Friday from 9:00 - 1:00 p.m. Call 860.343.6922 for summer hours.

In order to complete this course properly, you need a PC with a Windows operating system (7 or higher) and Microsoft Office Professional 2016* (or Office 365 – Office 2016 version) which includes Word, Excel, PowerPoint and Access. This is NOT optional.

Instructions to install Office 365 are provided in our Blackboard course.

Office Location (building/room number):	Online	Office Hours:	Virtual Office
Office Telephone:	(860) 539.2133	Office e-mail:	ekramer@mxcc.edu

Additional Syllabus Information:

For information about the college's policies and procedures regarding academic honesty, accessibility/disability services, attendance, audio-recording in the classroom, grade appeals, plagiarism, religious accommodations, weather/emergency closings, and more, please go to the following website: www.mxcc.edu/catalog/syllabus-policies/ or scan the QR code with your smartphone. Also, please become familiar with the policies regarding nondiscrimination, sexual misconduct, and general student conduct at the following website: www.mxcc.edu/nondiscrimination/.



NON-DISCRIMINATION STATEMENT

Middlesex Community College does not discriminate on the basis of race, color, religious creed, age, sex, national origin, marital status, ancestry, present or past history of mental disorder, learning disability or physical disability, sexual orientation, gender identity and expression or genetic information in its programs and activities. In addition, the College does not discriminate in employment on the additional basis of veteran status or criminal record.

The following people have been designated to handle inquiries or complaints regarding nondiscrimination policies and practices:

- Primary Title IX Coordinator: Dr. Adrienne Maslin; Dean of Students/Title IX and Section 504/ADA Coordinator, <u>amaslin@mxcc.edu</u>;
- Secondary Title IX Coordinator: Ms. Anastasia Pych; Human Resources Director, <u>apych@mxcc.edu;</u>
- Secondary Title IX Coordinator: Ms. Queen Fordham, Coordinator Meriden Center Welcome Desk, <u>qfordham@mxcc.edu</u>.

Evaluation: Students are expected to participate in all class activities. Only students who officially withdraw from the class will receive a grade of W. Otherwise, **students will be given the grade they earn based on the work they have submitted.**

Assignments	50%
Discussions	20%
Exams	20%
Final Exam	10%
	100% total

There are no make-ups, extensions, exceptions or extra credit work. Any urgent matters should be brought to my attention <u>immediately</u> for consideration. Valid documentation will be required.

Grading Equivalency Template:

This system is based on a table published by the <u>College Board</u>, and is commonly employed at colleges and universities throughout the United States.

Letter Grade	Percent Grade	4.0 Scale
А	93.0 - 100.0	4.0
A-	90.0 - 92.9	3.7
B+	87.0 - 89.9	3.3
В	83.0 - 86.9	3.0
B-	80.0 - 82.9	2.7
C+	77.0 - 79.9	2.3
C	73.0 - 76.9	2.0
C-	70.0 - 72.9	1.7
D+	67.0 - 69.9	1.3
D	63.0 - 66.9	1.0
D-	60.0 - 62.9	0.7
F	Less than 60.0	0.0

Unit Outlines/Unit Objectives/Expected Outcomes/Assessment Measures:

Each unit will cover specific topics from the textbook as well as a software product. Each student is expected to read the assigned chapters, do all homework assignments, and complete all hands-on lab assignments. The labs, homework assignments, and test scores will be used to calculate the student's overall grade.

SCHEDULE

Dates	Topic/Textbook	Graded Work
Week 1	Blackboard Learn	BB Discussion: Introduce Yourself!
Tue May 30 to Tue Jun 6	Office365	BB Quiz: Course Review
	Essential Computer Concepts	BB Exam: ECC
		Due Tue Jun 6 by 11:59pm
Week 2	Productivity Apps	BB Discussion: Apps
Wed Jun 7 to Tue Jun 13	MindTap Account Setup	BB Exam: Files and Internet
	Managing Your Files	
	Internet Basics	Due Tue Jun 13 by 11:59pm
Week 3	Introduction to SAM Projects	SAM Assignment: Word 1
Wed Jun 14 to Tue Jun 20	SAM Training	
	Word Tutorial 1	Due Tue Jun 20 by 11:59pm
Week 4	Word Tutorial 2	SAM Assignment: Word 2
Wed Jun 21 to Tue Jun 27	Word Tutorial 3	SAM Assignment: Word 3
		Due Tue Jun 27 by 11:59pm
Week 5	Word Tutorial 4	SAM Assignment: Word 4
Wed Jun 28 to Wed Jul 5		BB Discussion: Word
No class Jul 3-4		

		Due Wed Jul 5 by 11:59pm
Week 6	Excel Tutorial 1	SAM Assignment: Excel 1
Wed Jul 5 to Tue Jul 11	Excel Tutorial 2	SAM Assignment: Excel 2
		Due Tue Jul 11 by 11:59pm
Week 7	Excel Tutorial 3	SAM Assignment: Excel 3
Wed Jul 12 to Tue Jul 18	Excel Tutorial 4	SAM Assignment: Excel 4
		BB Discussion: Excel
		Due Tue Jul 18 by 11:59pm
Week 8	PowerPoint Tutorial 1	SAM Assignment: PowerPoint 1
Wed Jul 19 to Tue Jul 25	PowerPoint Tutorial 2	SAM Assignment: PowerPoint 2
		Due Tue Jul 25 by 11:59pm
Week 9	Access Tutorial 1	SAM Assignment: Access 1
Wed Jul 26 to Tue Aug 1	Special Topics	BB Discussion: Identity Theft
		Due Tue Aug 1 by 11:59pm
Week 10	Web Design	BB Assignment
Wed Aug 2 to Wed Aug 9	Final Exam	Final Exam
		Due Wed Aug 9 by 11:59pm

Schedule is subject to change at the discretion of the instructor. All changes will be posted in Blackboard.